

**Amendments to the Specification:**

Please replace the paragraph of column 4, lines 10-32, with the following:

Springs **207, 208** hold open front handle piece **206** and the handle portion **218** of bottom shaft **202**, biasing the round bottom surface of keyhole **210** in front handle piece end **224** upward, against the round lower surface of center shank **231**. As shown in FIG. 2, the bottom shaft **202** has a tip portion **202A** and a longitudinal axis **A-A** from the tip portion **202A** to the handle portion **218**. When center shank **231** is in the closed position, presenting its wide aspect (**FIG. 9A**) against the narrow upper portion **211** of keyhole **210**, the front handle piece **206** is locked in place. When center shank **231** is rotated to the open position, its narrow sides **232, 233** (**FIG. 9B**) are presented to the narrow portion **211** of the keyhole **210**, allowing said narrow portion **211** to slide over said narrow center shank sides **232, 233**, thereby allowing the front handle piece **206** to be moved downwardly against the spring bias relative to the center shank **231**. Pulling back on pinch grip **204** in this situation pushes driving pin **217** against the backside **227** of driving slot **216** so as to push front handle piece end **224** downward and out of the way, allowing top shaft **201** to be pulled back so that its alignment guides **212, 214** disengage from channels **213, 215** in the top shaft **201**. Continued backward pressure on pinch grip **204** results in top shaft **201** flipping up and back into the fully open position as shown (**241**), held to the rear of bottom shaft **202** by elongated link **223**.